

FIG. 1

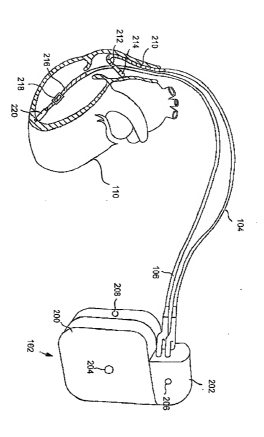
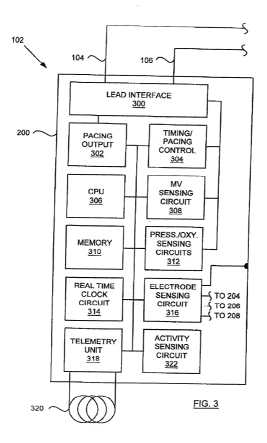


FIG. 2



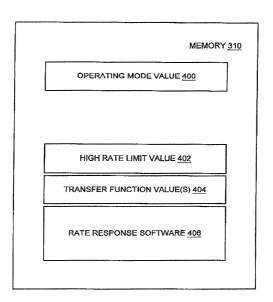


FIG. 4

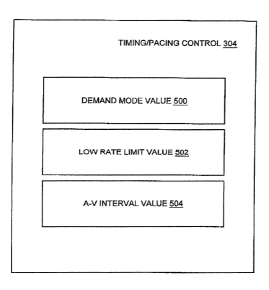


FIG. 5

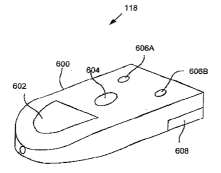


FIG. 6

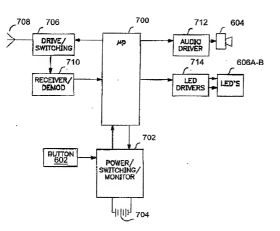
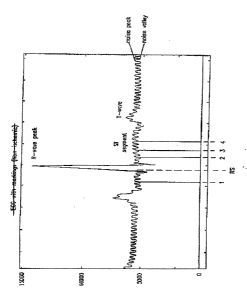


FIG. 7



AND THE LEE BUILDING

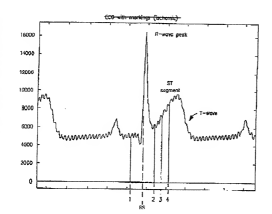


FIG. 9

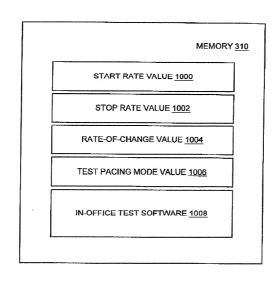


FIG. 10

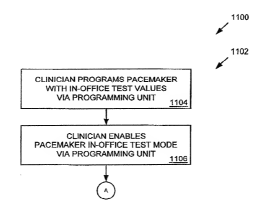


FIG. 11A

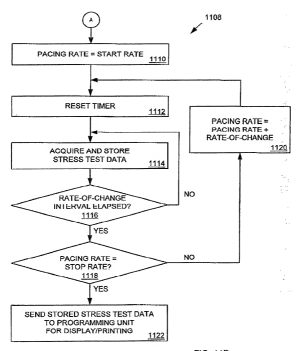


FIG. 11B

MEMORY 310 TFST FREQUENCY VALUE 1200 TEST START TIME VALUE 1202 START RATE VALUE 1204 STOP RATE VALUE 1206 RATE-OF-CHANGE VALUE 1208 TEST PACING MODE VALUE 1210 ABORT PARAMETERS 1211 AMBULATORY STRESS TEST SOFTWARE 1212

FIG. 12

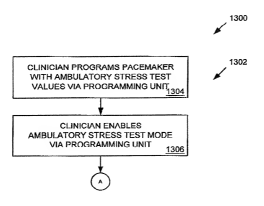


FIG. 13A

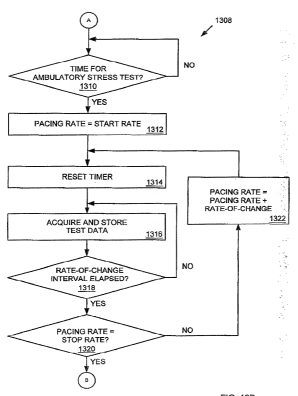


FIG. 13B

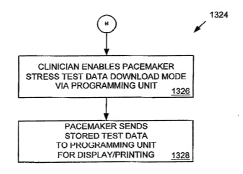
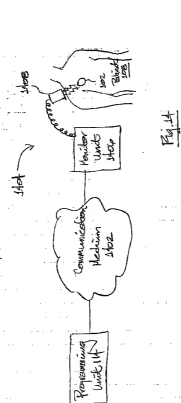
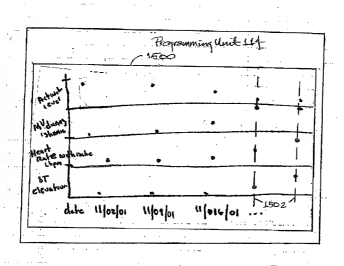


FIG. 13C





MEMORY 310

RECORDING SOFTWARE 1600

LEAD/SENSOR DATA BUFFER 1602

MYOCARDIAL ISCHEMIA DETECTION SOFTWARE 1604

RECREATE ISCHEMIC EPISODE SOFTWARE 1606

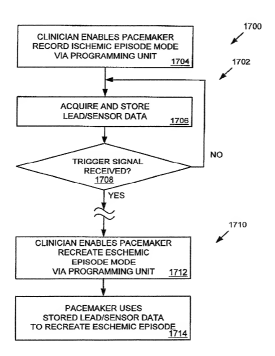
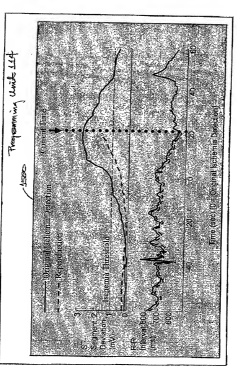


FIG. 17



72.18